## ABSTRACT

A circuit substrate production method in which a substrate produced by a substrate manufacturer (1) is delivered to a subsequent mounting manufacturer (2) for mounting electronic components at the mounting manufacturer (2) to thereby produce a circuit substrate. A substrate board (5) is employed which is separated into, via substrate sheets (6), substrate pieces (7) at one or each of a plurality of separation levels. Identification information formed of information related to the entire substrate and information representing relative relationship about the separation at each of the separation levels is recorded on each of information recording portions (8, 9, 10) each of which is provided so as to correspond to each substrate before separation and after separation at each separation level, and then the substrate is delivered from the substrate manufacturer (1) to the mounting manufacturer (2). Since the history of the substrate is traced by referring to the identification information, the production progress status of a circuit substrate which is separated with production efficiency improved by use of a multi-piece substrate is easily traced, and also the production history when a failure occurs is easily traced.

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